NOTE: This document was prepared by Robin Garibay of The Advent Group, Inc., and submitted to IDEM on March 5, 2003, to link reference resources to an appropriate question posed by the Mercury Workgroup as recorded in the December 10, 2002, workgroup meeting minutes.

1. WHAT MERCURY REMOVAL DO WE GET FROM WASTEWATER TREATMENT SYSTEMS AND AT WHAT COSTS?

Maine Department of Environmental Protection. "Mercury in Wastewater: Discharges to Waters of the State 1999" Feb. 1, 1999. (Available hardcopy)

Mugan, T.J. "Quantification of Total Mercury Discharges from Publicly Owned Treatment Works to Wisconsin Surface Waters" Water Environ. Res. 1996, Vol. 68 [2] pp. 229-234. (Available hardcopy)

MWRA. Mercury Work Group, End-of-Pipe Subcommittee: Technology Identification Subgroup Report. Dec.1997. <u>URL:http://www.masco.org/mercury/techid/index.html</u>

USEPA. "Overview of Pollution Prevention Approaches at POTWs". Office of Water and Office Science Technology. Prepared by Science Application International Co. March 1999. (Available hardcopy)

Western Lake Superior Sanitary District (WLSSD). "Blueprint for Mercury Elimination" May 1997. URL:http://www.wlssd.duluth.mn.us/Blueprint%20for%20mercury/HG1.HTM

Western Lake Superior Sanitary District (WLSSD). "Mercury, Get Mad Now, Not Later!" URL:http://www.wlssd.duluth.mn.us/mercury.htm

SUBSET of Question 1: TREATMENT TECHNOLOGIES

Bayati, Mohammed A., "Removal of Hg using impregnated activated carbon in air and water treatment". Barnebey & Sutcliffe Corporation. (1991). (Available hardcopy)

Bostick, D.A. and K.T. Klasson. "Multi-weight Isotherm Results for Mercury Removal in Upper East Fork Poplar Creek Water" Chemical Technology Division, Feb. 1998. Prepared for U.S. Department of Energy by Oak Ridge National Laboratory. ORNL/TM-13582. URL:http://www.ct.ornl.gov/eds/RTG/tm13582.pdf

Campanella et al. Mercury removal from petrochemical wastes. *Water Research.* 20(1):63-65 (1986). (Available hardcopy)

Environ. Sci. Technol. "Regenerating Mercury-Loaded Sorbents" 2002, 36: 408A-409A. (Available hardcopy)

Huang, C. P. and D. W. Blankenship, The removal of mercury(II) from dilute aqueous solution by activated carbon. *Water Research*. 18(1):37-56 (1984). (Available hardcopy)

Karthikeyan, J. and Malay Chaudhuri, Enhancement of mercury(II) sorption from water by coal through chemical pretreatment. *Water Research*. 20(4):449-452 (1986). (Available hardcopy)

Klasson, K.T., D.T. Bostick, L.L. Farr, D.R. McTaggart, P.A. Taylor. "Demonstration of Mercury Sorbents to Meet DOE Customer Needs" Chemical Technology Division. Feburary 2000". Prepared for U.S. Department of Energy by Oak Ridge National Laboratory. ORNL/TM-2000/12. (Available hardcopy)

USEPA. "Capsule Report: Aqueous Mercury Treatment". July 1997. EPA/625R-97/004. URL:http://www.epa.gov/ORD/NRMRL/Pubs/1997/625R97004.pdf

Taylor, P.A. and K.T. Klasson. "Results of Small-scale Test for Removing Mercury from ORNL Process Water" Chemical Technology Divison. June 1999. Prepared for U.S. Department of Energy by Oak Ridge National Laboratory. ORNL/TM-13763 (Available hardcopy)

3. WHAT MERCURY REDUCTION CAN BE ACHIEVED BY POLLUTION PREVENTION AND PRETREATMENT?

Association of Metropolitan Sewerage Agencies (AMSA). "Mercury Source Control & Pollution Prevention Program Evaluation, Final Report" March 2002, Amended July 2002. Prepared by Larry Walker Associates. <u>URL:http://www.amsa-cleanwater.org/advocacy/mercgrant/</u>

Association of Metropolitan Sewerage Agencies (AMSA), Mercury Workgroup. "Evaluation of Domestic Sources of Mercury" August 2000. <u>URL:http://www.amsa-cleanwater.org/pubs/mercury.pdf</u>

Association of Metropolitan Sewerage Agencies (AMSA). "Written Comments for AMSA Hg P2 Draft Report" March 8, 2002. URL: http://www.amsa-cleanwater.org/advocacy/mercgrant/responsecomments.pdf

Cooney, C.M. "Wisconsin Pulls Out Ahead on Mercury Controls" Environ. Sci. Technol. 2002, 36: 440A-442A. (Available hardcopy)

Delta Tributaries Mercury Council and Sacramento River Watershed Program. "Strategic Plan for Reduction of Mercury-Related Risk in the Sacramento River Watershed" October 2002 (includes appendices and comments – Appendix 3 is the relevant section) http://www.sacriver.org/subcommittees/dtmc/documents/DTMCMercuryStrategyPlan_Review/

Minnesota Pollution Control Agency (MPCA). "Report on the Mercury Contamination Reduction Initiative Advisory Council's Results and Recommendations" March 1999. URL: http://www.pca.state.mn.us/hot/legislature/reports/1999/mercury.pdf

USEPA. "Draft Report for Mercury Reduction Options" Sept. 1, 2000, Great Lakes Binational Toxics Strategy, prepared by Ross & Associates Environmental Consulting, Ltd. http://www.epa.gov/glnpo/bns/mercury/Draft_Report_for_Mercury_Reduction_Options.pdf

USEPA. "Mercury Study Report to Congress, Volume I: Executive Summary" Dec. 1997. Office of Air Quality Planning & Standards and Office of Research and Development. EPA-452/R-97-003. URL: http://www.epa.gov/ttn/oarpg/t3/reports/volume1.pdf

USEPA. "Mercury Study Report to Congress, Volume VIII: An Evaluation of Mercury Control Strategies and Costs" Dec. 1997. Office of Air Quality Planning & Standards and Office of

Research and Development. EPA-452/R-97-010. URL:http://www.epa.gov/ttn/oarpg/t3/reports/volume8.pdf

USEPA. "Overview of Pollution Prevention Approaches at POTWs". Office of Water and Office Science Technology. Prepared by Science Application International Co. March 1999. (Available hardcopy)

Western Lake Superior Sanitary District (WLSSD). "Blueprint for Mercury Elimination" May 1997. URL:http://www.wlssd.duluth.mn.us/Blueprint%20for%20mercury/HG1.HTM

Western Lake Superior Sanitary District (WLSSD). "Mercury, Get Mad Now, Not Later!" <u>URL:http://www.wlssd.duluth.mn.us/mercury.htm</u>

Wisconsin Department of Natural Resources. "Wisconsin Mercury Sourcebook: A Guide to Help Your Community Identify & Reduce Release of Elemental Mercury" May 1997. Bureau of Watershed Management (WT/2).

URL:http://www.epa.gov/grtlakes/bnsdocs/hgsbook/index.html

5. WHAT ARE THE DIFFERENCES BETWEEN GLI AND NON-GLI MERCURY CRITERIA?

USEPA. "Ambient Water Quality Criteria for Mercury" 1985. PB 85-227452. (Available hardcopy)

USEPA. "Great Lakes Water Quality Initiative Technical Support Document for the Procedure to Determine Bioaccumulation Factors" 1995. EPA-820-B-95-005 (Available hardcopy)

USEPA. "Great Lakes Water Quality Initiative Criteria Documents for the Protection of Wildlife" 1995. EPA-820-B-95-008 (Available hardcopy)

USEPA. "Great Lakes Water Quality Initiative Technical Support Document for Wildlife Criteria" 1995. EPA-820-B-95-009 (Available hardcopy)

USEPA. "Mercury Study Report to Congress, Volume III: Fate and Transport of Mercury in the Environment" Dec. 1997. Office of Air Quality Planning & Standards and Office of Research and Development. EPA-452/R-97-005.

URL:http://www.epa.gov/ttn/oarpg/t3/reports/volume3.pdf

USEPA. "Mercury Study Report to Congress, Volume VI: An Ecological Assessment for Anthropogenic Mercury Emissions in the United States" Dec. 1997. Office of Air Quality Planning & Standards and Office of Research and Development. EPA-452/R-97-008. URL:http://www.epa.gov/ttn/oarpg/t3/reports/volume6.pdf

USEPA. "Overview of Pollution Prevention Approaches at POTWs". Office of Water and Office Science Technology. Prepared by Science Application International Co. March 1999. (Available hardcopy)

USEPA. "Trophic Level and Exposure Analyses for Selected Piscivorous Birds and Mammals, Volume I: Analyses of Species for the Great Lakes" 1995. (Available hardcopy)

USEPA. "Water Quality and Guidance for the Great Lakes System: Supplementary Information Document (SID)" 1995, EPA-820-B-95-001. (Available hardcopy)

USEPA. "Water Quality Criterion for the Protection of Human Health: Methylmercury, Final". January 2001. Office of Science and Technology and Office Water. EOA-823-R-01-001. URL:http://www.epa.gov/waterscience/criteria/methylmercury/document.html

USEPA. "Wildlife Exposure Factors Handbook, Volume I" 1993. EPA/600/R-93/187a. (Available hardcopy)

6. WHAT ARE OTHER STATES DOING TO ADDRESS THIS ISSUE? WHAT HAVE THEY DISCOVERED ABOUT MERCURY?

California Department of Toxic Substances Control. "Draft Mercury Report" October 2001. Hazardous Waste Management Program, State Regulatory Programs Division. URL: http://www.casaweb.org/Committee/TriTAC/pdfs/1101pack/attach/dtschg1.pdf

California Department of Toxic Substances Control. "Mercury Policy Project Review Comments on California Dental Association" Comments by Teresa J. Pichary on Proposed Regulation of Mercury-Containing Wastes. Feb. 22, 2002.

URL:http://www.mercurypolicy.org/new/documents/dentalReviewofCDAComments.pdf

Maine Department of Environmental Protection. "Mercury in Maine: A Status Report" February 2002. http://www.state.me.us/dep/mercury/mercury_in_maine.pdf

Maine Department of Environmental Protection. "Mercury in Wastewater: Discharges to Waters of the State 1999" Feb. 1, 1999.

Maine Department of Environmental Protection. "Status of Mercury Discharged from Wastewater Treatment Facilities in Maine" January 14, 2000.

Maine Department of Environmental Protection. "Status of Mercury Discharged from Wastewater Treatment Facilities in Maine" January 15, 2001. DEPLW2001-5. URL:http://www.state.me.us/dep/mercury/reports.htm

Operations and Maintenance (O&M) News. "Mercury in Maine Waters" excerpt from July 1999 edition. URL: http://www.state.me.us/dep/blwg/mercop.htm

Massachusetts Department of Environmental Protection. "Mercury in Massachusetts: an Evaluation of Sources, Emissions, Impacts and Controls" June 1996 URL:http://state.ma.us/dep/files/mercury/hgch5.htm

Minnesota Pollution Control Agency (MPCA). "3M Draft NPDES Permit" May 23, 2002. (Available hardcopy)

Minnesota Pollution Control Agency (MPCA). "Interim MPCA Mercury Policy" Revised July 2001 (Staff Draft). URL: http://www.pca.state.mn.us/air/pubs/mercury-policy01.pdf

Minnesota Pollution Control Agency (MPCA). "MPCA Mercury Policy" Proposed Oct. 12, 2000. (Available hardcopy)

Minnesota Pollution Control Agency (MPCA). "Report on the Mercury Contamination Reduction Initiative Advisory Council's Results and Recommendations" March 1999. URL: http://www.pca.state.mn.us/hot/legislature/reports/1999/mercury.pdf

Michigan Department of Environmental Quality (MDEQ). "Mercury Permitting Strategy, Implementation of Method 1631". February 2000. URL:http://www.deg.state.mi.us/documents/deg-swg-gleas-Hgstrategy.pdf

Ohio EPA. "Mercury Variance Guidance, Permit Guidance 10 Final" Division of Surface Water. June 23, 2000. (Available hardcopy)

North Carolina Department of Environment and Natural Resources. "List of NPDES facilities subject to EPA Method 1631 for Total Mercury" Aug. 13, 2002. (Available hardcopy)

North Carolina Department of Environment and Natural Resources. "NPDES Mercury Requirement Implementation of EPA Method 1631" Aug. 30, 2002. Division of Water Quality. (Available hardcopy)

Weiss, L. and S. Wright. "Mercury on the Road to Zero: Recommended Strategies to Eliminate Mercury Releases from Human Activities in Oregon by 2020" Oregon Environmental Council & The Mercury Solution. Dec. 2001.

URL:http://www.orcouncil.org/reports/OEC%20Mercury%20Report.pdf

Wisconsin Department of Natural Resources. "Wisconsin Mercury Sourcebook: A Guide to Help Your Community Identify & Reduce Release of Elemental Mercury" May 1997. Bureau of Watershed Management (WT/2).

URL:http://www.epa.gov/grtlakes/bnsdocs/hgsbook/index.html

8. WHAT ARE THE SOURCES OF MERCURY IN WASTEWATER?

Association of Metropolitan Sewerage Agencies (AMSA). "Mercury Source Control & Pollution Prevention Program Evaluation, Final Report" March 2002, Amended July 2002. Prepared by Larry Walker Associates. <u>URL:http://www.amsa-cleanwater.org/advocacy/mercgrant/</u>

Association of Metropolitan Sewerage Agencies (AMSA), Mercury Workgroup. "Evaluation of Domestic Sources of Mercury" August 2000. <u>URL:http://www.amsa-cleanwater.org/pubs/mercury.pdf</u>

Association of Metropolitan Sewerage Agencies (AMSA). "Written Comments for AMSA Hg P2 Draft Report" March 8, 2002. URL: http://www.amsa-cleanwater.org/advocacy/mercgrant/responsecomments.pdf

Bethlehem Steel (Burns Harbor, IN), Ispat Inland (East Chicago, IN), and US Steel (Gary, IN). "Binational Toxics Strategy, Spring 2000 Stakeholders Meeting – Mercury Agreement Reduction Plan" May 2000. (Available hardcopy or electronically)

Bethlehem Steel (Burns Harbor, IN), Ispat Inland (East Chicago, IN), and US Steel (Gary, IN). "P2 Conference East Lansing, Michigan, Mercury Agreement Reduction Plan" Sept. 2000. (Available hardcopy)

Brigham, M.E., D.P. Krabbenhoft, and P.A. Hamilton. "Mercury in Stream Ecosystems – New Studies Initiated by the U.S. Geological Survey" Fact Sheet 016-03, March 2003, USGS. (Available hardcopy)

California Department of Toxic Substances Control. "Draft Mercury Report" October 2001. Hazardous Waste Management Program, State Regulatory Programs Division. URL:http://www.casaweb.org/Committee/TriTAC/pdfs/1101pack/attach/dtschg1.pdf

Delta Tributaries Mercury Council and Sacramento River Watershed Program. "Strategic Plan for Reduction of Mercury-Related Risk in the Sacramento River Watershed" October 2002 (includes appendices and comments)

http://www.sacriver.org/subcommittees/dtmc/documents/DTMCMercuryStrategyPlan_Review/

Inland Ispat Indiana Harbor Works, Bethlehem Steel Burns Harbor Division, United States Steel Gary Works, The Delta Institute, Lake Michigan Forum. "A Guide to Mercury Reduction in Industrial and Commercial Settings" July, 2001. <u>URL:http://www.delta-institute.org/publications/Steel-Hg-Report-0627011.pdf</u>

Maine Department of Environmental Protection. "Mercury in Wastewater: Discharges to Waters of the State 1999" Feb. 1, 1999. (Available hardcopy)

Minnesota Pollution Control Agency (MPCA). "Report on the Mercury Contamination Reduction Initiative Advisory Council's Results and Recommendations" March 1999. URL: http://www.pca.state.mn.us/hot/legislature/reports/1999/mercury.pdf

Minnesota Pollution Control Agency (MPCA). "Substance Flow Analysis of Mercury in Products" August 15, 2001. Prepared by Barr Engineering Company. URL:http://www.pca.state.mn.us/publications/hg-substance.pdf

St.Pierre, J, S. O'Brien, and M. Murray. "Getting Serious About Mercury: A Guide for Developing Comprehensive Mercury Reduction Programs" National Wildlife Federation (NWF). May 2002. URL:http://www.nwf.org/cleantherain/pdfs/mercury.pdf

USEPA. "Draft Report for Mercury Reduction Options" Sept. 1, 2000, Great Lakes Binational Toxics Strategy, prepared by Ross & Associates Environmental Consulting, Ltd. URL: http://www.epa.gov/glnpo/bns/mercury/Draft Report for Mercury Reduction Options.pdf

USEPA. "Mercury Study Report to Congress, Volume I: Executive Summary" Dec. 1997. Office of Air Quality Planning & Standards and Office of Research and Development. EPA-452/R-97-003. URL: http://www.epa.gov/ttn/oarpg/t3/reports/volume1.pdf

USEPA. "Mercury Study Report to Congress, Volume III: Fate and Transport of Mercury in the Environment" Dec. 1997. Office of Air Quality Planning & Standards and Office of Research and Development. EPA-452/R-97-005.

URL:http://www.epa.gov/ttn/oarpg/t3/reports/volume3.pdf

USEPA. "Overview of Pollution Prevention Approaches at POTWs". Office of Water and Office Science Technology. Prepared by Science Application International Co. March 1999. (Available hardcopy)

MERCURY REFERENCES

USEPA. "Toxicological Profile for Mercury" March 1999. Health and Human Services. Prepared by Research Triangle Institute, NC. <u>URL:http://www.atsdr.cdc.gov/toxprofiles/tp46.pdf</u>

Western Lake Superior Sanitary District (WLSSD). "Blueprint for Mercury Elimination" May 1997. URL:http://www.wlssd.duluth.mn.us/Blueprint%20for%20mercury/HG1.HTM

Western Lake Superior Sanitary District (WLSSD). "Mercury, Get Mad Now, Not Later!" URL:http://www.wlssd.duluth.mn.us/mercury.htm

Wisconsin Department of Natural Resources. "Wisconsin Mercury Sourcebook: A Guide to Help Your Community Identify & Reduce Release of Elemental Mercury" May 1997. Bureau of Watershed Management (WT/2).

URL:http://www.epa.gov/grtlakes/bnsdocs/hgsbook/index.html